

[Insert title of invention]A Peer-To-Peer (P2P) and Internet Content Delivery Based User Based Digital Acknowledgement Trigger used for File Transfer

Abstract of Disclosure

A system and method is disclosed for information sharing via a peer-to-peer communication network. The system provides for a way to track DIGITAL MEDIA files (a.k.a. video, audio and yet to be determined digital source) over global and through, or hosted on, a local or remote network server. Each User has a unique digital software trigger, or "digital acknowledgement trigger" which is software originated. Each tag is unique based upon the User, and with each user the trigger" or "digital acknowledgement trigger" is activated at the time the Digital File is used or opened without damaging the original file from which the download file was "shared."

Figures

0544-4304
F0027-3330